Please replace the paragraph at page 32, lines 1-12, with the following rewritten

paragraph:

Next, a manufacturing method of the cylindrical main body 2 of the bottle case 1 will

be described with reference to FIG. 6. Here, the cylindrical main body 2 is manufactured by

a manufacturing apparatus which includes an extrusion molding device 30, a sizer member

40, a crushing device 102, an eddy current separator device 103B, a powerful magnet 103A, a

gravity separator device 103C, a crushing device 104, a grinding device 106, a blending

mixer 108, an inorganic pigment feeding portion 109, a crushing device 116, a cutting

device 117, a coating device, and the like.

Please replace the paragraph at page 35, line 23 to page 36, line 4, with the following

rewritten paragraph:

Subsequently, metals which are attracted to the powerful magnet 103A are separated

from the wood waste material chips, and metals which are not attracted thereto but have

conductivity are separated by the eddy current separator device 103B. Further, metals, stones

and the like which have not been separated by the magnetic separation are separated by the

gravity separator device 103C (separating step B).

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Please replace the paragraph at page 36, lines 10-16, with the following rewritten paragraph:

In other words, the weight of the impurities in the resin waste material is added to the weight of the impurities obtained by subtracting, from the pre-obtained total weight of the impurities in the wood waste material, the weights of the metals, stones and the like separated by the eddy current separator device 103B and the gravity separator device 103C.

Please replace the paragraph at page 79, lines 5-12, with the following rewritten paragraph:

FIGS. 27A and 27B show products which are molded using a manufacturing apparatus including the extrusion molding device 30, sizer member 40, crushing device 102, eddy current separator device 103B, powerful magnet 103A, gravity separator device 103C, crushing device 104, grinding device 106, blending mixer 108, inorganic pigment feeding portion 109, crushing device 116, cutting device 117, coating device, and the like.

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